L Number	Hits		DB	Time stamp
_	1625	375/259	USPAT;	2004/09/10 14:02
			US-PGPUB;	
1.			EPO; JPO; DERWENT;	
			IBM TDB	
-	1	weather adj1 field adj1 signal	USPĀT;	2004/08/13 13:47
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	25542	high adj1 frequency adj1 signal	IBM_TDB USPAT;	2004/08/13 13:48
		l and the state of	US-PGPUB;	2001/00/13 13.40
			EPO; JPO;	
			DERWENT;	
_	2	high adj1 frequency adj1 signal and	IBM_TDB	2004/00/12 12 40
		weather adj1 signal	USPAT; US-PGPUB;	2004/08/13 13:48
		Headher days Bighar	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	12	high adjl frequency adjl signal and (weather or air) adjl signal	USPAT;	2004/08/13 13:52
		(weacher or arr) adjr signal	US-PGPUB; EPO; JPO;	
			DERWENT;	
1			IBM TDB	
-	1	yyyy	USPAT;	2004/08/13 13:53
	1	(weather or air) adj1 signal and electrostress	US-PGPUB; EPO; JPO;	
		Cicciosciess	DERWENT;	
			IBM TDB	
-	0	electrostress adj1 reduc\$4	USPAT;	2004/08/13 13:54
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
-	1	electrostress and phone	USPĀT;	2004/08/13 13:54
		·	US-PGPUB;	•
			EPO; JPO; DERWENT;	
			IBM TDB	
-	4	electrostress	USPĀT;	2004/08/13 13:55
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
_	0	electromagnetic adj1 alternat%3 adj1 field	USPAT;	2004/08/13 13:56
			US-PGPUB;	
			EPO; JPO;	
	1		DERWENT; IBM TDB	
-	32314	electromagnetic adjl field	USPAT;	2004/08/13 13:56
		_	US-PGPUB;	
	1		EPO; JPO;	
	1		DERWENT; IBM TDB	
_	566	electromagnetic adjl field and phone	USPAT;	2004/08/13 13:56
		, , , , , , , , , , , , , , , , , , ,	US-PGPUB;	,, 13.50
	1		EPO; JPO;	
			DERWENT;	
_	2	 electromagnetic adj1 field adj1 reduc\$4	IBM_TDB USPAT;	2004/08/13 13:59
		and phone	US-PGPUB;	2001,00,10 10.09
			EPO; JPO;	
			DERWENT;	
_	0	 electromagnetic adjl field adjl reduc\$4	IBM_TDB USPAT;	2004/08/13 13:59
	1	and phone and transceiver	US-PGPUB;	2004/00/13 13:39
			EPO; JPO;	
			DERWENT;	
	L		IBM_TDB	

-	143	electromagnetic adj1 field and phone and transceiver	USPAT; US-PGPUB;	2004/08/13 14:00
		514.15061761	EPO; JPO;	
			DERWENT;	
_	81348	electromagnetic adj1 field and phone and	IBM_TDB USPAT;	2004/08/13 14:00
		(high adj1 frequency or HF) transceiver	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
-	55		USPAT;	2004/08/13 14:01
		(high adj1 frequency or HF) and transceiver	US-PGPUB; EPO; JPO;	
			DERWENT;	
_	1585	air adil signal	IBM_TDB	2004/00/16 10.45
	1303	air adj1 signal	USPAT; US-PGPUB;	2004/08/16 10:45
			EPO; JPO;	
			DERWENT; IBM TDB	
_	0	(air and HF) adj1 signal	USPAT;	2004/08/16 10:45
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
-	1630	(air or weather) adjl signal	USPAT; US-PGPUB;	2004/08/16 10:47
			EPO; JPO;	
			DERWENT;	
_	41	 (air or weather) adjl signal and rf adjl	IBM_TDB USPAT;	2004/08/16 10:56
		signal	US-PGPUB;	2004/00/10 10:50
			EPO; JPO;	
			DERWENT; IBM TDB	
_	5	'	USPAT;	2004/08/16 10:57
		signal and combine and input	US-PGPUB; EPO; JPO;	
			DERWENT;	
_	0	 (air and rf) adj1 singal adj1 input	IBM_TDB USPAT;	2004/08/16 10:58
	0	(all and II) adji singal adji input	US-PGPUB;	2004/00/10 10:56
			EPO; JPO;	
			DERWENT; IBM TDB	
-	0	(air and rf) adjl signal adjl input	USPAT;	2004/08/16 10:58
			US-PGPUB; EPO; JPO;	
			DERWENT;	
	30	(sin and mg) add1 sing 3	IBM_TDB	0004/00/15 10 55
-	39	(air and rf) adj1 signal	USPAT; US-PGPUB;	2004/08/16 10:58
			EPO; JPO;	
			DERWENT; IBM TDB	
_	0	cmbine adj1 (air and rf) adj1 signal	USPĀT;	2004/08/16 10:59
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
-	0	combine adj1 (air and rf) adj1 signal	USPAT; US-PGPUB;	2004/08/16 10:59
			EPO; JPO;	
			DERWENT;	
_	0	 (air and rf) adj1 signal adj1 input	IBM_TDB USPAT;	2004/08/16 11:00
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	

	45732	(air and rf) adjlinput	USPAT;	2004/08/16 11:00
	43732	(all and II) adjiinput	US-PGPUB;	2004/08/16 11:00
	1		EPO; JPO;	
			DERWENT;	
İ	1		IBM_TDB	
_	4	(air and rf) adjl input	USPAT;	2004/08/16 11:02
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	0	(air and rf) adjl input and phone	USPAT;	2004/08/16 11:03
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	4	electrostress	IBM_TDB USPAT;	2004/08/17 09:17
	_		US-PGPUB;	2001,00,17
			EPO; JPO;	
			DERWENT;	
	,	UP and alast was to see	IBM_TDB	0004/00/45 00 45
-	1	HF and electrostress	USPAT; US-PGPUB;	2004/08/17 09:17
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1011	HF and electromagnetic adj1 field	USPAT;	2004/08/17 09:18
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	515	HF and electromagnetic adj1 field and	USPAT;	2004/08/17 09:19
		transmi\$5	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
_	2	HF and electromagnetic adj1 field and	USPAT;	2004/08/17 09:22
		transmi\$5 and sferics	US-PGPUB;	, ,
			EPO; JPO;	
			DERWENT;	
_	36	sferics	IBM_TDB USPAT;	2004/08/17 09:31
			US-PGPUB;	2004/00/17 03.31
			EPO; JPO;	
			DERWENT;	
_		eferice and WF	IBM_TDB	2004/00/17 10 00
_	4	sferics and HF	USPĀT; US-PGPUB;	2004/08/17 10:09
			EPO; JPO;	
			DERWENT;	
		a Sandara and COM 111 to 1	IBM_TDB	
-	1	sferics and GSM adjl signal	USPAT;	2004/08/17 10:10
			US-PGPUB; EPO; JPO;	
			DERWENT;	
1			IBM TDB	
-	1	electrostress and GSM adj1 signal	USPAT;	2004/08/17 10:28
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
-	16	Schumann adj1 resonance	USPAT;	2004/08/17 10:33
			US-PGPUB;	
]			EPO; JPO;	
1			DERWENT; IBM TDB	
-	0	transceiver with Schumann adj1 resonance	USPAT;	2004/08/17 10:33
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
L	L		IBM_TDB	L

-	236	transceiver with HF	USPAT; US-PGPUB;	2004/08/17 10:33
1			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	4	transceiver with HF and second adj1 input	USPAT;	2004/08/17 10:35
			US-PGPUB;	
Ī			EPO; JPO;	
			DERWENT; IBM TDB	
_	9	transceiver with HF and second adjl signal	USPAT;	2004/08/17 10:40
	_	dia deserve alla dia deserva dagi digital	US-PGPUB;	2001,00,1, 10.10
			EPO; JPO;	
			DERWENT;	
	207	, , , , , , , , , , , , , , , , , , ,	IBM_TDB	0001/00/10 10 10
-	307	HF and GSM	USPAT;	2004/08/17 10:40
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	6	HF and GSM and cell adj1 phone	USPĀT;	2004/08/17 10:41
		·	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	5	 HF and GSM and cell adj1 phone and	IBM_TDB USPAT;	2004/08/17 10:52
1		transmission	US-PGPUB;	2004/00/II 10:32
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
1 -	32351	electromagnetic adj1 (field or pulsate)	USPAT;	2004/08/17 10:55
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
_	32351	electromagnetic adj1 field	USPĀT;	2004/08/17 10:55
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	. ⊿	electromagnetic adj1 field and Schumann	IBM_TDB USPAT;	2004/08/17 10:56
1	•	adil resonance	US-PGPUB;	2004/00/17 10.30
			EPO; JPO;	
1			DERWENT;	
			IBM_TDB	
-	16	Schumann adj1 resonance	USPĀT;	2004/08/17 10:56
1			US-PGPUB; EPO; JPO;	
1			DERWENT;	
			IBM TDB	
-	3	Schumann adj1 resonance and HF	USPAT;	2004/08/17 13:08
			US-PGPUB;	
			EPO; JPO;	
1			DERWENT; IBM TDB	
_	1	reduce adj1 electrostress	USPAT;	2004/08/17 13:08
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	0004/00/25
-	4	electrostress	USPAT;	2004/08/17 13:09
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	1	electrostress and Schumann adjl resonance	USPĀT;	2004/08/17 13:14
			US-PGPUB;	
1			EPO; JPO;	
			DERWENT;	
L	l	<u> </u>	IBM_TDB	

	253	Lun and nun		10004/00/17 12 15
-	357	HF and ELF	USPAT; US-PGPUB;	2004/08/17 13:15
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	0	HF and ELF and cell adj1 phone	USPĀT;	2004/08/17 13:15
		The state of the s	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1	HF and ELF and GSM	USPAT;	2004/08/17 13:16
			US-PGPUB;	
	1		EPO; JPO;	
İ			DERWENT;	
l _	0	HF and ELF and UMTS	IBM_TDB USPAT;	2004/08/17 13:16
		in and EDF and OMIS	US-PGPUB;	2004/08/1/ 13:16
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	53	HF and ELF and transmit\$5	USPAT;	2004/08/17 14:00
			US-PGPUB;	
		,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	HF and ELF and transceiver	USPAT;	2004/08/17 14:00
			US-PGPUB;	
1	1		EPO; JPO;	
			DERWENT;	
_	19395	 HF and (natural or air or electromagnetic)	IBM_TDB USPAT;	2004/08/17 14:37
	1 1000	and mix\$3	US-PGPUB;	2004/00/1/ 14:3/
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	2858		USPAT;	2004/08/17 14:37
		and mix\$3 and transmitt\$3	US-PGPUB;	
	-	·	EPO; JPO;	
			DERWENT;	
	27.65		IBM_TDB	
-	2765	<pre>HF and (natural or air or electromagnetic) and mix\$3 and transmit\$3</pre>	USPAT;	2004/08/17 14:37
		and mixes and cransmittes	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	1309	HF and (natural or air or electromagnetic)	USPAT;	2004/08/17 14:38
		and mix\$3 and transmit\$3 and modulat\$3	US-PGPUB;	=====================================
			EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	
-	36	HF and (natural or air or electromagnetic)	USPĀT;	2004/08/17 16:04
		and mix\$3 and transmit\$3 and modulat\$3 and	US-PGPUB;	
		GSM	EPO; JPO;	
			DERWENT;	
_	2	"6554097"	IBM_TDB	2004/00/17 16 65
]	2	0004077	USPAT; US-PGPUB;	2004/08/17 16:05
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
	2	"20030231126"	USPAT;	2004/08/17 16:08
			US-PGPUB;	
			EPO; JPO;	
]			DERWENT;	
_	636	mak	IBM_TDB	
-	636	natural adj1 signal	USPAT;	2004/08/17 16:09
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	l		IBM TDB	l

	0000	(matuural on field) odil oignal	HODAM.	2004/00/17 16:00
_	8080	(natural or field) adjl signal	USPAT; US-PGPUB;	2004/08/17 16:09
			EPO; JPO;	į
			DERWENT;	
			IBM_TDB	
-	878	(natural or field) adj1 signal and RF	USPAT;	2004/08/17 16:09
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	222	(natural or field) adj1 signal and HF	USPAT;	2004/08/17 16:09
			US-PGPUB;	
		·	EPO; JPO; DERWENT;	
			IBM TDB	
_	73	(natural or field) adj1 signal and HF and	USPĀT;	2004/08/17 16:09
		mix\$3	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
_	39	(natural or field) adj1 signal and HF and	USPAT;	2004/08/17 16:09
		mix\$3 and modulat\$3	US-PGPUB;	
	1		EPO; JPO;	
	ļ		DERWENT;	
_	486845	 HF or high adj1 frequency	IBM_TDB USPAT:	2004/08/18 08:52
	400045	nr or night adjr frequency	US-PGPUB;	2004/00/10 00:32
			EPO; JPO;	
			DERWENT;	
		/UE high	IBM_TDB	0004/00/10 00 55
-	4	(HF or high adj1 frequency) and Schumann adj1 resonance	USPAT; US-PGPUB;	2004/08/18 08:55
		adji resonance	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1	g y	USPAT;	2004/08/18 09:09
		electrostress	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	66462	(HF or high adj1 frequency) and (LF or low	USPAT;	2004/08/18 09:10
		adj1 frequency)	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	14686	(HF or high adj1 frequency) and (LF or low	USPĀT;	2004/08/18 09:10
		adj1 frequency) and mix\$3	US-PGPUB;	
,			EPO; JPO; DERWENT;	
			IBM TDB	
-	7436		USPAT;	2004/08/18 09:10
		low adj1 frequency) and mix\$3	US-PGPUB;	
1			EPO; JPO;	
			DERWENT; IBM TDB	
-	3421	(HF or high adj1 frequency) with (LF or	USPAT;	2004/08/18 09:11
		low adj1 frequency) and mix\$3 and modulat\$3	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
-	1	(HF or high adj1 frequency) with (LF or	IBM_TDB USPAT;	2004/09/13 14:44
		low adj1 frequency) and mix\$3 and modulat\$3	US-PGPUB;	
		and electrostress	EPO; JPO;	
			DERWENT;	
_	537	(HF or high adj1 frequency) with (LF or	IBM_TDB USPAT;	2004/08/18 09:12
	33/	low adj1 frequency) and mix\$3 and modulat\$3	US-PGPUB;	2004/00/10 U9:12
		and wireless	EPO; JPO;	
			DERWENT;	
	L		IBM_TDB	

low adjl frequency) and mix83 and modulat93 US-PGUB_ EPG, JPO, DEMENT; INT TOB continue and electromagnetic properties and wireless and electromagnetic adjl requency with (LF or low adjl frequency) with (LF or low adjl frequency) with (low adjl frequency) and wireless and electromagnetic adjl sternat83 adj field) with ((high adjl FPG, JPO, JPO, JPO, JPO, JPO, JPO, JPO, JPO		·			
23	-	180			2004/09/13 15:30
23			and wireless and electromagnetic		
low adjl frequency) and mix83 and modulat33 20-GCPUR EPO, JPG field EPO, JPG	ļ				
and wireless and electromagnetic adj1 field combin\$3 with ((electromagnetic adj1 alternat\$3) adj field) with ((high adj) frequency) hif) 25 combin\$3 with ((electromagnetic adj1 alternat\$3) adj field) with ((high adj) frequency) hif) 25 combin\$3 with ((electromagnetic adj1 alternat\$3) adj field) with ((high adj) frequency) hif) 25 combin\$3 with ((electromagnetic adj1 alternat\$3) adj field) with ((high adj) frequency) hif) 26 combin\$3 with ((electromagnetic adj1 alternat\$3) adj field) with ((high adj) frequency) hif) 26 combin\$3 with ((electromagnetic adj1 alternat\$3) adj field) with ((high adj) frequency) hif) 27 combin\$3 with ((electromagnetic adj1 alternat\$3) adj field) with ((high adj) frequency) hif) 28 combin\$3 with ((electromagnetic adj1 alternat\$3) adj field) with ((high adj) frequency) with (natural adj1 electromagnetic adj1 pulsat\$3) 2004/08/18 09:30 2004/08/18 09:30 2004/08/18 09:36 2004/08/18 09:36 2004/08/18 09:36 2004/08/18 09:36 2004/08/18 09:36 2004/08/18 09:36 2004/08/18 09:36 2004/08/18 09:36 2004/08/18 09:36 2004/08/18 09:30 2004/09/10 14:03 2004/09/10 14:05 2004/09/10 14:05 2004/09/10 14:05 2004/09/10 14:05 2004/09/10 14	-	23	1 1 3 3		2004/08/18 09:27
2 2 2 2 2 2 2 2 2 2					
2 combins3 with ((electromagnetic adji USPĀT; EPGUB; EPG; JPG; G; EPG; JPG; JPG; JPG; JPG; JPG; JPG; JPG; J					
Frequency hf	_	2	combin\$3 with ((electromagnetic adj1		2004/08/18 09:30
- 25 combin\$3 with ((electromagnetic alternat\$3) adj field) with ((high ad) USPAT; IM 7DB USPAT; IM					
- 25 combin\$3 with ((electromagnetic alternat\$3) adj field) with ((high adj frequency) hf) - 5 "6108377" - 124671 HF or (high adj1 frequency) with natural adj1 electromagnetic electromagne			frequency) hf)		
25 combins with ((electromagnetic alternates) add field) with ((high adj EPC), JPC) DERMENT; IBM TDB USPAT; US				· ·	
alternat33) adj field) with ((high adj frequency) hf) US-PGPUB; FPO, JPO; DERWENT; IBM TDB USFAT; USF	_	25	combin\$3 with ((electromagnetic		2004/08/18 09:36
- 124671 HF or (high adjl frequency) with (natural adjl electromagnetic adjl pulsat\$3) and transceiver with HF or (high adjl frequency) with (natural adjl electromagnetic adjl pulsat\$3) and transceiver with HF or (high adjl frequency) with (natural adjl electromagnetic adjl pulsat\$3) and transceiver with HF or (high adjl frequency) with (natural adjl electromagnetic adjl pulsat\$3) and transceiver with HF or (high adjl frequency) with (natural adjl electromagnetic adjl pulsat\$3) and transceiver				•	2001,00,10 03.00
124671			frequency) hf)	EPO; JPO;	
- 124671 HF or (high adj1 frequency) with natural adj1 electromagnetic adj1 pulsat\$3) and transceiver with HF or (high adj1 frequency) with (natural adj1 electromagnetic adj1 pulsat\$3) and transceiver with HF or (high adj1 frequency) with (natural adj1 electromagnetic adj1 pulsat\$3) and transceiver with HF or (high adj1 frequency) with (natural adj1 electromagnetic adj1 pulsat\$3) and transceiver brown transceiver brown to the property of the				· ·	
- 124671 HF or (high adj1 frequency) with natural adj1 electromagnetic "US-PGPUB; EPO; JPO; DERWENT; IBM TDB US-PGPUB; EPO	_	5	"6108377"		2004/09/19 00.26
124671			0100377	•	2004/00/10 09.30
124671 HF or (high adj1 frequency) with natural adj1 electromagnetic USPAT; US-PGPUB; EPO; JPO; DEWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DEWENT; US-PGPUB; EPO; JPO; D					
124671					
adjl electromagnetic US-PCPUB; EPO; JPO; DFRWENT; IBM TDB US-PGPUB; EPO; JPO; DFRWENT; I		124671	UE on /bigh add1 fraguency) with the		0004/00/10 14 00
Table		1240/1	, , , , , , , , , , , , , , , , , , , ,	1	2004/09/10 14:03
- 124671 HF or (high adj1 frequency) with (natural adj1 electromagnetic) - 124668 HF or (high adj1 frequency) with (natural adj1 electromagnetic adj1 pulsat\$3) - 124668 HF or (high adj1 frequency) with (natural adj1 electromagnetic adj1 pulsat\$3) and transeiver - 124668 HF or (high adj1 frequency) with (natural adj1 electromagnetic adj1 pulsat\$3) and transceiver - 124668 HF or (high adj1 frequency) with (natural adj1 electromagnetic adj1 pulsat\$3) and transceiver - 124668 HF or (high adj1 frequency) with (natural adj1 electromagnetic adj1 pulsat\$3) and transceiver - 124668 HF or (high adj1 frequency) with (natural adj1 electromagnetic adj1 pulsat\$3) and transceiver - 124668 HF or (high adj1 frequency) with (natural adj1 electromagnetic adj1 pulsat\$3) and transceiver - 124668 HF or (high adj1 frequency) - 124668 HF				· ·	
124671 HF or (high adj1 frequency) with (natural adj1 electromagnetic) USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀ				DERWENT;	
adjl electromagnetic)		104671	NT - (1) (1) 11 6		
Table	-	1246/1	adil electromagnetic)	,	2004/09/10 14:03
- 124668 HF or (high adj1 frequency) with (natural adj1 electromagnetic adj1 pulsat\$3) - 124668 HF or (high adj1 frequency) with (natural adj1 electromagnetic adj1 pulsat\$3) and transeiver - 124668 HF or (high adj1 frequency) with (natural adj1 electromagnetic adj1 pulsat\$3) and transeiver - 124668 HF or (high adj1 frequency) with (natural adj1 electromagnetic adj1 pulsat\$3) and transceiver - 124668 HF or (high adj1 frequency) with (natural adj1 electromagnetic adj1 pulsat\$3) and transceiver - 124869 HF or (high adj1 frequency) - 1249 transceiver with HF or (high adj1 frequency) and electromagnetic adj1 pulsat\$3 - 124869 HF or (high adj1 frequency) - 1249 transceiver with HF or (high adj1 frequency) and electromagnetic adj1 pulsat\$3 - 124869 HF or (high adj1 frequency) and electromagnetic adj1 frequency) and electromagnetic adj1 pulsat\$3 and modulat\$3 - 124869 HF or (high adj1 frequency) with (natural adj1 frequency) and electromagnetic adj1 frequency) and electromagnetic adj1 pulsat\$3 and modulat\$3 - 124869 HF or (high adj1 frequency) with (natural adj1 frequency) with (natural natural adj1 frequency) with (natural natural natural adj1 frequency) with (natural natural natur			adji electiomagnetic)	,	
124668					
adj1 electromagnetic adj1 pulsat\$3)		101660			
- 124668 HF or (high adj1 frequency) with (natural adj1 electromagnetic adj1 pulsat\$3) and transeiver - 124668 HF or (high adj1 frequency) with (natural adj1 electromagnetic adj1 pulsat\$3) and transceiver - 124668 HF or (high adj1 frequency) with (natural adj1 electromagnetic adj1 pulsat\$3) and transceiver - 489965 HF or (high adj1 frequency) - 383759 transceiver with HF or (high adj1 frequency) - 249 transceiver with HF or (high adj1 frequency) - 249 transceiver with HF or (high adj1 frequency) - 242 transceiver with HF or (high adj1 frequency) and electromagnetic adj1 pulsat\$3 - 242 transceiver with HF or (high adj1 frequency) and electromagnetic adj1 pulsat\$3 and modulat\$3 - 242 frequency) and electromagnetic adj1 frequency and electromagnetic adj1 pulsat\$3 and modulat\$3 - 245 frequency and electromagnetic adj1 pulsat\$3 and modulat\$3 - 246 frequency and electromagnetic adj1 pulsat\$3 and modulat\$3 - 247 frequency and electromagnetic adj1 pulsat\$3 and modulat\$3	-	124668			2004/09/13 12:16
- 124668 HF or (high adj1 frequency) with (natural adj1 electromagnetic adj1 pulsat\$3) and transeiver US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; USPĀT; USPĀT; USPĀT; USPĀT; USPĀT; USPĀT; USPĀT; U			adji electiomagnetic adji puisat\$3)		
- 124668 HF or (high adj1 frequency) with (natural adj1 electromagnetic adj1 pulsat\$3) and transeiver EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-P					
adj1 electromagnetic adj1 pulsat\$3) and transeiver 124668 HF or (high adj1 frequency) with (natural adj1 electromagnetic adj1 pulsat\$3) and transceiver 124668 HF or (high adj1 frequency) with (natural adj1 electromagnetic adj1 pulsat\$3) and transceiver 12489965 HF or (high adj1 frequency) 125 PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; DERWENT; DERWENT; US-PGPUB; EPO; JPO; DERWENT; DERWENT; DERWENT; US-PGPUB; EPO; JPO; DERWENT; DERWENT; DERWENT;		10,660			
transeiver EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; POSPO; DERW	_	124668			2004/09/10 14:05
Tansceiver with HF or (high adj1 frequency) with (natural adj1 electromagnetic adj1 pulsat\$3) and transceiver 489965 HF or (high adj1 frequency) Tansceiver with HF or (high adj1 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; IBM_TDB US					
- 124668 HF or (high adj1 frequency) with (natural adj1 electromagnetic adj1 pulsat\$3) and transceiver					
adjl electromagnetic adjl pulsat\$3) and transceiver 489965 HF or (high adjl frequency) - 489965 HF or (high adjl frequency) - 383759 transceiver with HF or (high adjl frequency) - 249 transceiver with HF or (high adjl frequency) - 249 transceiver with HF or (high adjl frequency) - 240 transceiver with HF or (high adjl frequency) and electromagnetic adjl pulsat\$3 - 242 transceiver with HF or (high adjl frequency) and electromagnetic adjl pulsat\$3 - 242 transceiver with HF or (high adjl frequency) and electromagnetic adjl pulsat\$3 - 242 transceiver with HF or (high adjl frequency) and electromagnetic adjl pulsat\$3 - 245 transceiver with HF or (high adjl frequency) and electromagnetic adjl pulsat\$3 - 246 transceiver with HF or (high adjl frequency) and electromagnetic adjl pulsat\$3 - 247 transceiver with HF or (high adjl frequency) and electromagnetic adjl pulsat\$3 - 248 transceiver with HF or (high adjl frequency) and electromagnetic adjl pulsat\$3 - 249 transceiver with HF or (high adjl frequency) and electromagnetic adjl pulsat\$3 - 240 transceiver with HF or (high adjl frequency) and electromagnetic adjl pulsat\$3 - 240 transceiver with HF or (high adjl frequency) DERWENT;					
transceiver 489965 HF or (high adj1 frequency) BPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	-	124668	HF or (high adjl frequency) with (natural		2004/09/10 14:05
- 489965 HF or (high adj1 frequency) - 489965 HF or (high adj1 frequency) - 383759 transceiver with HF or (high adj1 frequency) - 249 transceiver with HF or (high adj1 frequency) and electromagnetic adj1 pulsat\$3 - 242 transceiver with HF or (high adj1 frequency) and electromagnetic adj1 pulsat\$3 - 242 transceiver with HF or (high adj1 frequency) and electromagnetic adj1 pulsat\$3 - 242 transceiver with HF or (high adj1 frequency) and electromagnetic adj1 pulsat\$3 - 245 transceiver with HF or (high adj1 frequency) and electromagnetic adj1 pulsat\$3 - 246 transceiver with HF or (high adj1 frequency) and electromagnetic adj1 pulsat\$3 - 247 transceiver with HF or (high adj1 frequency) and electromagnetic adj1 pulsat\$3 - 248 transceiver with HF or (high adj1 frequency) and electromagnetic adj1 pulsat\$3 - 249 transceiver with HF or (high adj1 frequency) and electromagnetic adj1 pulsat\$3 - 240 transceiver with HF or (high adj1 frequency) and electromagnetic adj1 pulsat\$3 - 240 transceiver with HF or (high adj1 frequency) and electromagnetic adj1 pulsat\$3					
- 489965 HF or (high adj1 frequency) - 383759 transceiver with HF or (high adj1 frequency) - 249 transceiver with HF or (high adj1 frequency) and electromagnetic adj1 frequency) - 242 transceiver with HF or (high adj1 frequency) and electromagnetic adj1 frequency) and electromagnetic adj1 frequency) and electromagnetic adj1 frequency) and electromagnetic adj1 frequency) and electromagnetic adj1 frequency) and electromagnetic adj1 frequency) and electromagnetic adj1 frequency) and electromagnetic adj1 frequency) and electromagnetic adj1 pulsat\$3 pulsat\$	1			1 '	
US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; pulsat\$3 - 242 transceiver with HF or (high adj1 US-PGPUB; EPO; JPO; DERWENT; IBM TDB US-PGPUB; EPO; JPO; DERWENT; IBM TDB US-PGPUB; EPO; JPO; DERWENT; IBM TDB US-PGPUB; pulsat\$3 and modulat\$3 - 242 transceiver with HF or (high adj1 US-PGPUB; Pulsat\$3 and modulat\$3 - 245 transceiver with HF or (high adj1 US-PGPUB; Pulsat\$3 and modulat\$3 - 246 transceiver with HF or (high adj1 US-PGPUB; Pulsat\$3 and modulat\$3	1	40000			
Transceiver with HF or (high adj1 transc	-	489965	HF or (high ad)1 frequency)		2004/09/10 14:05
Transceiver with HF or (high adj1 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;				· ·	
TIBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; Pulsat\$3 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; PO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; Pulsat\$3 and modulat\$3 US-PGPUB; EPO; JPO; DERWENT;	1				
frequency) 10				IBM_TDB	
EPO; JFO; DERWENT; IBM_TDB USPAT; US-PGPUB; pulsat\$3 transceiver with HF or (high adj1 pulsat\$3 transceiver with HF or (high adj1 frequency) and electromagnetic adj1 frequency) and electromagnetic adj1 frequency) and electromagnetic adj1 pulsat\$3 and modulat\$3 EPO; JFO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; DERWENT;	-	383759			2004/09/10 14:05
- 249 transceiver with HF or (high adj1 frequency) and electromagnetic adj1 pulsat\$3 - 242 transceiver with HF or (high adj1 frequency) and electromagnetic adj1 frequency) and electromagnetic adj1 frequency) and electromagnetic adj1 pulsat\$3 and modulat\$3 DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;			rrequercy;	i i	
TIBM_TDB USPAT; US-PGPUB; Pulsat\$3 USPAT; US-PGPUB; Pulsat\$3 EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; PO; DERWENT; IBM_TDB USPAT; US					
frequency) and electromagnetic adj1 pulsat\$3 - 242 transceiver with HF or (high adj1 frequency) and electromagnetic adj1 pulsat\$3 and modulat\$3 EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;				IBM_TDB	
pulsat\$3 EPO; JPO; DERWENT; IBM_TDB transceiver with HF or (high adjl USPAT; frequency) and electromagnetic adjl pulsat\$3 and modulat\$3 EPO; JPO; DERWENT; USPAT; US-PGPUB; EPO; JPO; DERWENT;	-	249			2004/09/10 14:06
Transceiver with HF or (high adjl transceiver with HF or (high adjl frequency) and electromagnetic adjl pulsat\$3 and modulat\$3 DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	i				
- 242 transceiver with HF or (high adj1 transceiver with HF or (high adj1 frequency) and electromagnetic adj1 pulsat\$3 and modulat\$3 EPO; JPO; DERWENT;					
frequency) and electromagnetic adj1 US-PGPUB; pulsat\$3 and modulat\$3 EPO; JPO; DERWENT;				IBM_TDB	
pulsat\$3 and modulat\$3 EPO; JPO; DERWENT;	_	242		•	2004/09/10 14:06
DERWENT;					
			paradeta and modulatela		
I IBM TDB				IBM TDB	<u> </u>

	242	transceiver with HF or (high adjl	USPAT;	2004/09/10 15:29
-	242		•	2004/09/10 15:29
		frequency) and electromagnetic adj1 pulsat\$3 and modulat\$3 and demodulat\$3	US-PGPUB;	İ
		pursaces and moduraces and demoduraces	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	242		USPAT;	2004/09/10 15:30
		frequency) and electromagnetic adj1	US-PGPUB;	
		pulsat\$3 and modulat\$3 and demodulat\$3 and	EPO; JPO;	
		Schumann adj1 resonance	DERWENT;	
			IBM_TDB	
-	241	transceiver with HF or (high adj1	USPAT;	2004/09/10 15:30
		frequency) and electromagnetic adj1	US-PGPUB;	
		pulsat\$3 and modulat\$3 and demodulat\$3	EPO; JPO;	
		with Schumann adjl resonance	DERWENT;	
			IBM TDB	
l <u> </u>	0	transceiver with (HF or (high adj1	USPAT;	2004/09/10 15:31
		frequency)) with electromagnetic adj1	US-PGPUB;	2004/03/10 13.31
		pulsat\$3 and modulat\$3 and demodulat\$3	•	
			EPO; JPO;	
		with Schumann adj1 resonance	DERWENT;	
			IBM_TDB	0004/00/15 15 15
_	0		USPAT;	2004/09/10 15:31
1	!	frequency))and electromagnetic adj1	US-PGPUB;	
		pulsat\$3 and modulat\$3 and demodulat\$3	EPO; JPO;	
		with Schumann adj1 resonance	DERWENT;	
			IBM TDB	
-	241	transceiver with HF or (high adj1	USPĀT;	2004/09/10 15:31
		frequency) and electromagnetic adj1	US-PGPUB;	
		pulsat\$3 and modulat\$3 and demodulat\$3	EPO; JPO;	
		with Schumann adj1 resonance	DERWENT;	
		j	IBM TDB	
_	241	transceiver with HF or (high adj1	USPAT;	2004/09/10 15:31
		frequency) with electromagnetic adj1	US-PGPUB;	
	i	pulsat\$3 and modulat\$3 and demodulat\$3	EPO; JPO;	
		with Schumann adj1 resonance	DERWENT;	1
		with condition adji recondition	IBM TDB	
_	4	"6396600"	USPAT;	2004/09/13 12:16
i	"		US-PGPUB;	2004/03/13 12:16
			EPO; JPO;	
			DERWENT;	
	_	Cahaman add assess	IBM_TDB	0004/00/15 11
-	0	Schumann adj1 resonannce	USPAT;	2004/09/13 14:44
			US-PGPUB;	
			EPO; JPO;	1
			DERWENT;	
			IBM_TDB	1
-	16	Schumann adj1 resonance	USPĀT;	2004/09/13 14:51
			US-PGPUB;	
			EPO; JPO;	i
			DERWENT;	
			IBM TDB	
_	28	(HF or high adj1 frequency) with GSM and	USPAT;	2004/09/13 15:31
		UMTS	US-PGPUB;	, 03, 23 23.31
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
	1		I TOM TOD	